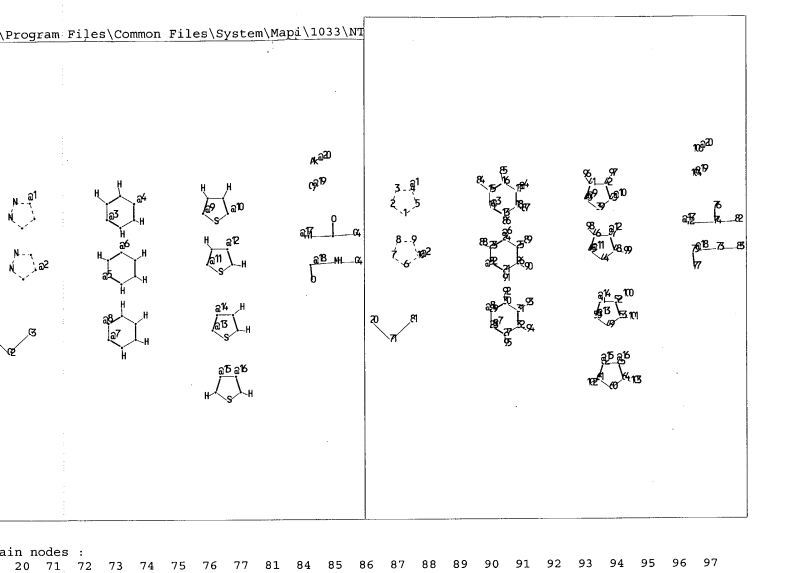
Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	10336	((548/127,200,236,312.4,364.1, 365.7,275.1) or (546/211,275.4) or (544/405) or (514/255.05,326,341, 361,265,374,397,406)).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2004/12/29 18:23
L2	1972293	"2004".PY.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2004/12/29 18:23
L3	1227	1 and 2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2004/12/29 18:23



```
98 99 100 101 102 103
ng nodes :
                     9 10 13 14 15 16 17 18 21 22 23 24
                                                                25 26 27 28
1 2 3 4 5 6 7 8
30 31 32 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 60 61 62
ng/chain nodes :
 82 83
ain bonds :
13-86 15-84 16-85 18-87 20-71 21-91 23-88 25-89 26-90 27-95 30-92 31-93 32-94
                   48-99 52-100 53-101 61-102 64-103 71-81 72-74 73-75 73-83
 41-96 42-97 46-98
 74-76 74-82 75-77
ng bonds :
 1-2 1-5 2-3 3-4 4-5 6-7 6-10 7-8 8-9 9-10 13-14 13-18 14-15 15-16 16-17
 17-18 21-22 21-26 22-23 23-24 24-25 25-26 27-28 27-32 28-29 29-30 30-31 31-32
                                            45-46 46-47 47-48 49-50 49-53 50-51
                                44-45
                                     44-48
 39-40 39-43 40-41 41-42 42-43
 51-52 52-53 60-61 60-64 61-62
                               62-63
                                     63-64
act/norm bonds :
 1-2 1-5 2-3 3-4 4-5 6-7 6-10 7-8 8-9 9-10 20-71 71-81 72-74 73-75 73-83
 74-76 74-82 75-77
act bonds :
                               23-88 25-89 26-90 27-95 30-92 31-93 32-94 39-40
                   18-87 21-91
            16-85
 13-86 15-84
                                     44-45 44-48 45-46 46-47 46-98 47-48 48-99
            41-42
                   41-96
                         42-43
                                42-97
 39-43 40-41
                               52-100 53-101 60-61 60-64 61-62 61-102 62-63
                   51-52 52-53
 49-50 49-53
             50-51
 63-64
       64-103
rmalized bonds :
                   15-16 16-17 17-18 21-22 21-26 22-23 23-24 24-25 25-26 27-28
 13-14 . 13-18 14-15
 27-32
      28-29 29-30 30-31 31-32
olated ring systems :
containing 1 : 6 : 13 : 21 : 27 : 39 : 44 : 49 : 60 :
```

86

104

: [*1], [*2]

106

87

88

89

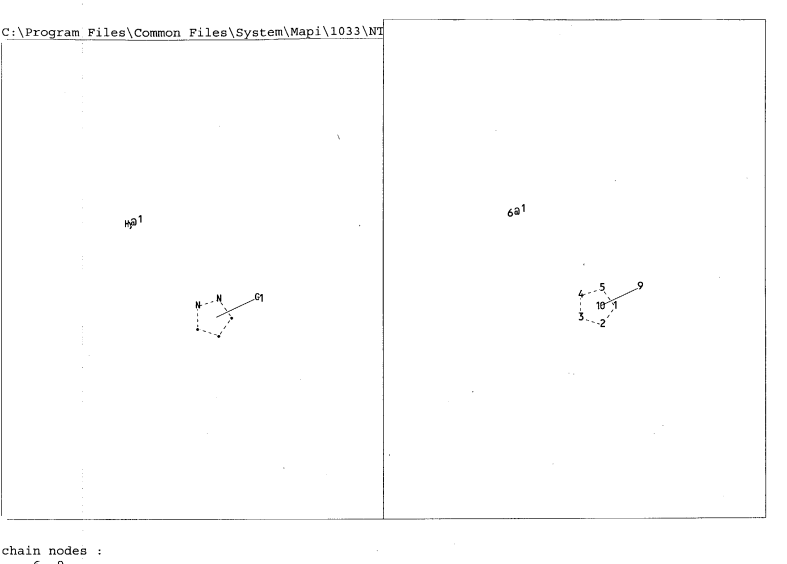
90

91

```
G3:[*17],[*18]
G4:[*19],[*20]
Match level :
   1:Atom 2:Atom 3:Atom 4:Atom 5:Atom 6:Atom 7:Atom 8:Atom 9:Atom 10:Atom 13:Atom
   14:Atom 15:Atom 16:Atom 17:Atom 18:Atom 20:CLASS 21:Atom 22:Atom 23:Atom 24:Atom
   25:Atom 26:Atom 27:Atom 28:Atom 29:Atom 30:Atom 31:Atom 32:Atom 39:Atom 40:Atom
   41:Atom 42:Atom 43:Atom 44:Atom 45:Atom 46:Atom 47:Atom 48:Atom 49:Atom 50:Atom
   51:Atom 52:Atom 53:Atom 60:Atom 61:Atom 62:Atom 63:Atom 64:Atom 71:CLASS 72:CLASS
   73:CLASS 74:CLASS 75:CLASS 76:CLASS 77:CLASS 81:CLASS 82:CLASS 83:CLASS 84:CLASS
   85:CLASS 86:CLASS 87:CLASS 88:CLASS 89:CLASS 90:CLASS 91:CLASS 92:CLASS 93:CLASS
   94:CLASS 95:CLASS 96:CLASS 97:CLASS 98:CLASS 99:CLASS 100:CLASS 101:CLASS 102:CLASS
   Generic attributes :
   104:
               : Unsaturated
   Saturation
   106:
   Saturation
                      : Saturated
Element Count :
```

G2:[*3-*4],[*5-*6],[*7-*8],[*9-*10],[*11-*12],[*13-*14],[*15-*16]

Node 106: Limited C,C1-8

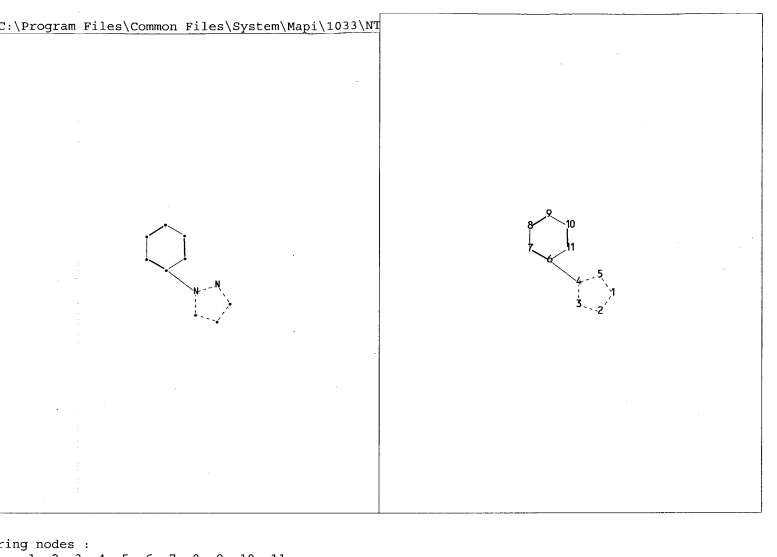


```
6 9
ring nodes:
    1 2 3 4 5
ring bonds:
    1-2 1-5 2-3 3-4 4-5
exact/norm bonds:
    1-2 1-5 2-3 3-4 4-5
```

G1:N,[*1]

Match level :
 1:Atom 2:Atom 3:Atom 4:Atom 5:Atom 6:Atom 9:CLASS 10:CLASS
Generic attributes :
 6:

Type of Ring System : Polycyclic



1:Atom 2:Atom 3:Atom 4:Atom 5:Atom 6:Atom 7:Atom 8:Atom 9:Atom 10:Atom 11:Atom

```
1 2 3 4 5 6 7 8 9 10 11

chain bonds:
    4-6

ring bonds:
    1-2 1-5 2-3 3-4 4-5 6-7 6-11 7-8 8-9 9-10 10-11

exact/norm bonds:
    1-2 1-5 2-3 3-4 4-5 4-6

normalized bonds:
    6-7 6-11 7-8 8-9 9-10 10-11
```

Match level :